

FIG.1A

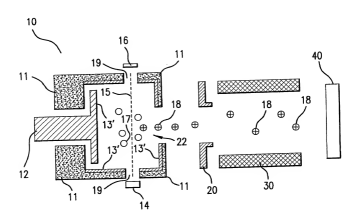


FIG.1B

				LCC	200	RRF	Ave.
4	RRF	RRF	RRF	놡			700
rarı			מי טס	50 nn	20 ng	10 ng	HNF
	160 ng	Bu 071	90.119	800	, LO 0	0.00	0 095
T. L. L. alanad	0.144	0.153	0.108	0.091	160.0	0.045	9
Fresniy cleared	<u> </u>	5					
316 stainless							
eteel ion source					0.400	181	0.991
Inconel 625 ion	0.259	0.214	0.243	0.235	0.193	00	i i
source							

Relative response factors (RRF) for 2,4- dinitrophenol as a function of the material of the ion source

FIG. 2